L Number	Hits	Search Text	DB	Time stamp
1	16613	cell ADJ surface ADJ receptor	USPAT;	2004/10/29
_	10015	deri Abo Surrace ibo receptor	US-PGPUB; EPO; JPO;	09:27
2	82549	crosslink or cross-link	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/10/29 09:27
3	348323	crosslink\$ or cross-link\$	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/10/29 09:27
4	181	(crosslink\$ or cross-link\$) WITH (cell ADJ surface ADJ receptor)	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/10/29 09:27
-	1	("5869337").PN.	DERWENT USPAT	2004/10/28 13:17
-	1	("6011018").PN.	USPAT	2003/07/01 14:24
-	1	("5830462").PN.	USPAT	2003/07/01 14:25
-	1783102	<pre>dimer\$ or polymer or multimer or multimeriz\$</pre>	USPAT; US-PGPUB; EPO; JPO;	2004/10/28 13:18
-	67424	estrogen or tetracycline or fk506 or cyclosporin or glucocorticoid or vitamin ADJ d or rapamycin	DERWENT USPAT; US-PGPUB; EPÒ; JPO; DERWENT	2004/10/28 13:20
-	1196	multimeriz\$) WITH (estrogen or tetracycline or fk506 or cyclosporin or glucocorticoid or vitamin ADJ d or	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/10/28 13:21
_	109337.	rapamycin) dimer\$ or multimer or multimeriz\$ or trimer\$	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/10/28 13:22
	498	(dimer\$ or multimer or multimeriz\$ or trimer\$) WITH (estrogen or tetracycline or fk506 or cyclosporin or glucocorticoid or vitamin ADJ d or rapamycin)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/10/28 13:27
-	5813	estrogen ADJ receptor	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/10/28 13:27
-	53212	cell ADJ surface	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/10/28 13:28
-	47	(estrogen ADJ receptor) with (cell ADJ surface)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/10/28 13:30
_	19510	estrogen	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/10/28 14:05
-	320.	estrogen WITH (dimer\$ or polymer or multimer or multimeriz\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/10/28 13:31
-	145	estrogen WITH (dimer\$ or multimer or multimeriz\$ or trimer\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/10/28 13:31

	20503		LUCDAM.	2004/10/28
	28597	tetracycline	USPAT;	1 ' ' '
			US-PGPUB;	14:06
			EPO; JPO;	
			DERWENT	
-	67508	dimer or multimer	USPAT;	2004/10/28
		, ·	US-PGPUB;	14:06
			EPO; JPO;	ļ [
			DERWENT	
-	. 38	tetracycline with (dimer or multimer)	USPAT;	2004/10/28
			US-PGPUB;	14:12
			EPO; JPO;	
		,	DERWENT	
- ,	12877	glucocorticoid	USPAT;	2004/10/28
			US-PGPUB;	14:12
			EPO; JPO;	
	:		DERWENT	
-	47	glucocorticoid with (dimer\$ or multimer	USPAT;	2004/10/28
		or multimeriz\$ or trimer\$)	US-PGPUB;	14:49
}			EPO; JPO;	
			DERWENT	1
_	1984	bifunctional ADJ reagent	USPAT;	2004/10/28
		_	US-PGPUB;	14:50
		,	EPO; JPO;	
			DERWENT	
-	428470	protein or polypeptide	USPAT;	2004/10/28
			US-PGPUB;	14:50
ì			EPO; JPO;	
-			DERWENT	
-	318	(bifunctional ADJ reagent) WITH (protein	USPAT;	2004/10/28
		or polypeptide)	US-PGPUB;	14:51
			EPO; JPO;	
		•	DERWENT	·

	28597	tatua mumiliana	IICDAM.	1 2004/10/00
-	20397	tetracycline	USPAT;	2004/10/28
			US-PGPUB;	14:06
			EPO; JPO;	
			DERWENT	
-	67508	dimer or multimer	USPAT;	2004/10/28
			US-PGPUB;	14:06
		N.	EPO; JPO;	
			DERWENT	
-	38	tetracycline with (dimer or multimer)	USPAT;	2004/10/28
			US-PGPUB;	14:12
		·	EPO; JPO;	
	-		DERWENT	
-	12877	glucocorticoid	USPAT;	2004/10/28
			US-PGPUB;	14:12
			EPO; JPO;	
			DERWENT	
-	47	glucocorticoid with (dimer\$ or multimer	USPAT;	2004/10/28
		or multimeriz\$ or trimer\$)	US-PGPUB;	14:49
		,	EPO; JPO;	
			DERWENT	
_	1984	bifunctional ADJ reagent	USPAT;	2004/10/28
	}	(i)	US-PGPUB;	14:50
ļ			EPO; JPO;	
			DERWENT	
_	428470	protein or polypeptide	USPAT;	2004/10/28
		T P P P P P P P P P P P P P P P P P P P	US-PGPUB;	14:50
	İ		EPO; JPO;	-1.00
			DERWENT	
_	318	(bifunctional ADJ reagent) WITH (protein	USPAT;	2004/10/28
		or polypeptide)	US-PGPUB;	14:51
•			EPO; JPO;	*****
			DERWENT	
	L	L.	D T 1/ M TI 4 T	

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454091 S DIMER? OR OLIGOM?
         215467 S CONJUGATE OR COVALENT
L2
L3
          1008 S L1 (N) L2
         394919 S SIGNAL TRANSDUCTION OR BIOLOGICAL EFFECT OR TRANSCRIPTION ACT
L4
         417047 S SIGNAL TRANSDUCTION OR BIOLOGICAL EFFECT OR TRANSCRIPTIONAL A
L5
              0 S L3 (N) L5
L6
L7
             36 S L3 (P) L5
              0 S L7 AND PY,1995
L8
              4 S L7 AND PY<1995
L9
          10860 S L5 AND L1
L10
           6478 S L10 AND RECEPTOR?
L11
           1019 S L11 AND PY<1995
L12
           483 DUPLICATE REMOVE L12 (536 DUPLICATES REMOVED)
L13
           8979 S NON-PEPTID?
L14
L15
             0 S L14 AND L13
L16
           3455 S DIMER AND L2
L17
         315260 S DIMER?
L18
            905 S L17 (N) L2
            203 S L18 AND RECEPTOR?
L19
             69 DUPLICATE REMOVE L19 (134 DUPLICATES REMOVED)
L20
             23 S L20 AND PY<1995
L21
           2896 S (SCHREIBER S? OR SCHREIBER, S?)/AU,IN
L22
           1493 S (CRABTREE G? OR CRABTREE, G?)/AU
L23
           145 S L1 AND (L22 OR L23)
L24
             0 S L3 AND (L22 OR L23)
L25
             69 DUPLICATE REMOVE L24 (76 DUPLICATES REMOVED)
L26
             0 S L26 AND PY,1997
L27
             39 S L26 AND PY<1997
L28
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